

## PROJECT 10073 RECORD

1. DATE - TIME GROUP 19 OCT 54 19/2100Z	2. LOCATION WALNUT RIDGE, ARK
3. SOURCE CIVILIAN	10. CONCLUSION
4. NUMBER OF OBJECTS ?	OTHER: CONTRAILS
5. LENGTH OF OBSERVATION 25 MINUTES	11. BRIEF SUMMARY AND ANALYSIS Contrails, white. Rptng officer stated B-47's operating bomb plots at time of sighting in area of sighting.
6. TYPE OF OBSERVATION GROUND VISUAL	COMMENTS: Probable B-47 contrails.
7. COURSE N - S	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input type="checkbox"/> No	

FORM  
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

1 witness IN 19/21<sup>00</sup> R<sup>00</sup> E<sup>00</sup>  
20 Oct 1958 09 25 AT&T  
RC10 20 Oct 1958 02 27 AT&T  
From 4 Reading file

VPC 26

VDC 12

VVD 217

VNB 129

JESY 1172

PP JEDEN JEDUP JEPHO JIFNK 444

DE JESY 35B

P 192227Z

FM CDR FLIGHT SERV CENTER MAXWELL AFB ALA

TO JEDEN/CMDR ADC ENT AFB COLO SPRGS COLO

JEDUP/AIR TECH INTELLIGENCE CENTER WRIGHT PATERSON AFB OHIO

JEPHO/DIR INTELLIGENCE NO USAF WASHDC

JIFNK/CMDR 33RD AIR DIVISION TINKER AFB OKLA

/U F O B/

1. DESCRIPTION OF OBJECT

A. UNK

B. UNK

C. WHITE

D. UNK

E. NONE

F. NONE

G. CON-TRAILS

H. NONE

I. NONE

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2. DESCRIPTION OF COURSE OF OBJECT

- A. UNK
- B. UNK
- C. UNK
- D. NORTH TO SOUTH
- E. STILL VISIBLE
- F. 25 MIN

3. MANNER OF OBSERVATION

- A. AIR SIGHTED
- B. NONE
- C. AMERICAN AIRLINES FLIGHT 201 TYPE AND OTHER INFO UNK

4. TIME AND DATE OF SIGHTING

- A. 192100Z
- B. DAY

5. LOCATIONS OF OBSERVER

BETWEEN WALNUT RIDGE, ARK AND FLIPPIN ARK

6. IDENTIFYING INFORMATION OF ALL OBSERVER

- A. CIVILIAN

NAMES ADDRESS UNK

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7. MILITARY HOME

7. WEATHER AND WILDS ALOFT AT TIME AND PLACE OF SIGHTING

- A. HIGH THIN BROKEN CLOUDS AT APPROX 25,000 FT

8. SURFACE DEGREES/360 KNOTS 2

6,000 FEET DEGREES/360 KNOTS 2

12,000 FEET DEGREES/360 KNOTS 2

16,000 FEET DEGREES/360 KNOTS 2

7. WEATHER AND WINDS ALOFT AT TIME AND PLACE OF SIGHTING  
A. HIGH THIN BROKEN CIRRIS AT APPROX 25,000 FT  
B. SURFACE DEGREES/90 KNOTS 20  
6000 FEET DEGREES/355 KNOTS 20  
10,000 FEET DEGREES/105 KNOTS 20  
16,000 FEET DEGREES/355 KNOTS 20  
22,000 FEET DEGREES /355 KNOTS 25  
31,000 FEET DEGREES/355 KNOTS 40  
51,000 FEET DEGREES/205 KNOTS 25  
61,000 FEET DEGREES/275 KNOTS 20  
C. CEILING 25,000 FT MSL  
D. VISIBILITY 15 MILES  
E. CLOUD COVER 6/10  
F. THUNDERSTORMS NONE  
G. NONE  
H. NONE  
10. EXACT LOCATION OF AIR TRAFFIC UNK. SEVERAL B47 FLIGHTS OPERATING  
LITTLE ROCK BOMB PLOT DURING THIS TIME. ACFT ON PLOT AFJET 8444 AFJET  
8235 AND AFJET 8735

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11. OPERATIONS OFFICE MAXWELL FLIGHT SERVICE ENTER MAXWELL AFB  
ALABAMA

POSSIBLE B47 MISSION ON LITTLE ROCK ARK BOMB PLOT

12. NONE

SIGNED GOLINSKY END

10/22/92 OCT JESYQ